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**Serial Number:**    10/761585

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## Inventor Information for 10/761585

| Inventor Name    | City      | State/Country  |
|------------------|-----------|----------------|
| SMITH, STUART T. | CHARLOTTE | NORTH CAROLINA |
| WOODY, SHANE C.  | CHARLOTTE | NORTH CAROLINA |

|            |          |               |                 |                   |              |         |
|------------|----------|---------------|-----------------|-------------------|--------------|---------|
| Appln Info | Contents | Petition Info | Atty/Agent Info | Continuity/Reexam | Foreign Data | Invento |
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|                         |          |  |            |   |                         |
|-------------------------|----------|--|------------|---|-------------------------|
| US<br>20050242258<br>A1 | 20051103 | Symmetric spindle design   | 248/309.2  |   | Bauza, Marcin B. et al. |
| US<br>20040261249<br>A1 | 20041230 | Positioning device employing a platform, levering mechanism and floating actuator device | 29/559     |   | Smith, Stuart T. et al. |
| US<br>20040221465<br>A1 | 20041111 | Method and apparatus using a closed loop controlled actuator for surface profilometry    | 33/551     |   | Smith, Stuart T. et al. |
| US<br>20030006676<br>A1 | 20030109 | Closed loop control systems employing relaxor ferroelectric actuators                    | 310/328    |   | Smith, Stuart T. et al. |
| US 6933717<br>B1        | 20050823 | Sensors and probes for mapping electromagnetic fields                                    | 324/239    | 324/242;<br>324/252                                     | Dogaru; Teodor et al.   |
| US 6901677<br>B2        | 20050607 | Method and apparatus using a closed loop controlled actuator for surface profilometry    | 33/551     | 33/556  | Smith; Stuart T. et al. |
| US 6707230<br>B2        | 20040316 | Closed loop control systems employing relaxor ferroelectric actuators                    | 310/316.01 | 310/321;<br>310/326;<br>310/328;<br>310/330;<br>310/358 | Smith; Stuart T. et al. |
| US 6504363<br>B1        | 20030107 | Sensor for eddy current testing and method of use thereof                                | 324/235    | 324/238   | Dogaru; Teodor et al.   |

|                 |          |   |        |                                  |  |
|-----------------|----------|---|--------|----------------------------------|--|
| US 5887452<br>A | 19990330 | Knitted cover   | 66/170 | 66/196                           | Smith;<br>Stuart<br>Thomas<br>et al.       |
| US 5722262<br>A | 19980303 | Method of<br>knitting fabric<br>where joined<br>edges are<br>formed from<br>sub-edges of<br>45.degree. and<br>course-wise<br>directions | 66/60R | 33/17R;<br>66/64                 | Proctor;<br>Malcolm<br>Frederick<br>et al. |
| US 5711168<br>A | 19980127 | Knitting<br>method  | 66/189 | 66/179                           | Proctor;<br>Malcolm<br>Frederick<br>et al. |
| US 4944606<br>A | 19900731 | Precision<br>motion<br>slideways  | 384/42 | 29/898.047;<br>384/26;<br>384/37 | Lindsey;<br>Kevin et<br>al.                |